25

5

10

CLAIMS

We claim:

An ear clasp headset, comprising:

a speaker capsule for transmitting sound to a user's ear, wherein the speaker capsule is capable of contacting an inner recess of the user's ear;

a headset body operably coupled to the speaker capsule, wherein the headset body is capable of contacting an outer portion of the user's ear; and

a headset tail operably coupled to the headset body, wherein the headset tail comprises a curved structure capable of flexing open and close for contacting a lower portion of the user's ear.

- The ear clasp headset of claim 1, wherein the speaker capsule comprises a transducer and a speaker faceplate.
- 3. The ear clasp headset of claim 2, wherein the speaker faceplate is capable of directing sound from the transducer to the user's right and left eardrums.
- 4. The ear clasp headset of claim 1, wherein the speaker capsule and the headset body are operably coupled together by a movable joint.
- The ear clasp headset of claim 1, wherein the headset body is capable of contacting the user's earlobe.
- 30 6. The ear clasp headset of claim 1, wherein the headset body comprises a curved structure following a non-circular curve.

30

10

- The ear clasp headset of claim 1, wherein the headset body further comprises a detachable accent.
- The ear clasp headset of claim 1, wherein the headset body
 further comprises a call switch.
 - 9. The ear clasp headset of claim 1, wherein the headset body further comprises an extension mechanism for elongating the headset body to a selected length.
 - 10. The ear clasp headset of claim 1, wherein the headset body and headset tail are operably coupled together by a movable joint.
 - 11. The ear clasp headset of claim 1, wherein the headset tail comprises an elastomer with grooves.
 - 12. The ear clasp headset of claim 1, wherein the headset tail comprises a wire.
 - 13. The ear clasp headset of claim 1, wherein the headset tail is capable of contacting a back portion of the user's ear.
- 14. The ear clasp headset of claim 1, further comprising a 25 microphone operably coupled to the headset body.
 - 15. The ear clasp headset of claim 14, wherein the microphone is embedded in a pod along at least one wire coupling the transducer to an audio source.
 - 16. The ear clasp headset of claim 14, wherein the microphone is operably coupled to a boom which is operably coupled to the headset body.

- 17. An ear clasp headset, comprising:
- a speaker capsule for transmitting sound to a user's ear from a transducer;
- a headset body operably coupled to the speaker capsule, wherein the headset body comprises a curved structure housing at least one wire operably coupling the transducer to an audio source;
- a headset tail operably coupled to the headset body,

 wherein the headset tail comprises a curved structure capable of
 flexing open and close for contacting a lower portion of the
 user's ear; and
 - a microphone operably coupled to the headset body for transmitting sound from the user.
 - 18. The ear clasp headset of claim 17, wherein the speaker capsule comprises a faceplate capable of directing sound from the transducer to the user's right and left eardrums.
 - 19. The ear clasp headset of claim 17, wherein the speaker capsule and the headset body are operably coupled together by a movable joint.
- 20. The ear clasp headset of claim 17, wherein the headset body is capable of contacting an outer portion of the user's ear.
 - 21. The ear clasp headset of claim 17, wherein the headset body further comprises a detachable accent.
- 30 22. The ear clasp headset of claim 17, wherein the headset body further comprises a call switch.

- 23. The ear clasp headset of claim 17, wherein the headset body further comprises an extension mechanism for elongating the headset body to a selected length.
- 5 24. The ear clasp headset of claim 17, wherein the headset body and the headset tail are operably coupled together by a movable joint.
- 25. The ear clasp headset of claim 17, wherein the headset tail 10 is capable of contacting a back portion of the user's ear.
 - 26. The ear clasp headset of claim 17, wherein the headset tail comprises an elastomer with grooves.
 - 27. The ear clasp headset of claim 17, wherein the microphone is embedded in a pod along the at least one wire operably coupling the transducer to the audio source.
 - 28. The ear clasp headset of claim 17, wherein the microphone is operably coupled to a boom which is operably coupled to the headset body.
 - 29. A method for donning an ear clasp headset, said method comprising:
- 25 providing an ear clasp headset;
 - inserting a speaker capsule of the ear clasp headset into an inner recess of a user's ear for transmitting sound from the speaker capsule to the user's ear;
- placing a headset tail of the ear clasp headset in an open 30 position away from a headset body of the ear clasp headset;
 - positioning the headset body for contacting an outer portion of the user's ear; and

placing the headset tail in a closed position for contacting a lower portion of the user's ear.

- 30. The method of claim 29, said method further comprising:
 5 adjusting the length of the headset body, as desired by the user.
- 31. The method of claim 29, said method further comprising: adjusting the position of the headset by pivoting the 10 headset about a contact point between the speaker capsule and the inner recess of the user's ear.